

**AMENDMENTS TO THE SPECIFICATION**

Please replace the paragraph beginning at page 10, line 8, with the following rewritten paragraph:

Figure 3 shows the liner 12 of the preferred embodiment. The liner 12 in the preferred embodiment attaches with snaps 14 to the interior sides of the purse 10. The liner 12 also could be attached with hook and loop fabric or by other methods known in the art. The liner 12 in the preferred embodiment is a rectangular container with an open top. Though the middle of the rectangular container is a partition 11. This enables the liner 12 of the preferred embodiment to have eight sides 16 to attach pouches 20. Liners 12 could also be designed with fewer or more sides. In the preferred embodiment the liner 12 is made of heavy nylon. The individual would choose the number of pouches 20 they would want inside the purse and the color and fabrication and material of the inner purse through a set of screens. As in the previous screens, one would have the small screen that would show the liner 12 and the inside of the purse 10 from different perspectives and in 3D so that an informed choice can be made. In this next set of screens, one would choose different pouches 20 that they would want in the purse 10. These pouches could be designed to fit on the inside of the purse

B1

10 or as already pointed out on the outside or both. Figure 4 shows the different choices of internal items. These are key holder 50, coin holder 52, glasses case 54, sun glasses case 56, check book pouch 58, airline ticket pouch 60, passport pouch 62, make-up pouch 64, currency carrier 66, receipt carrier 68, medicine pouch 70, pen/pencil holder 72, a brush holder 74, comb holder 76, pick holder 78 76, a holder for a propane curling iron 80, tissue compartment 82, a jewelry pouch 84, an envelope and stamp pouch 86, an address book holder 88, a calendar holder 90, a driver's license holder 92, credit card holder 94, personal business card holder 96, and a personal hygiene carrier 98. Possible screens for these option are shown in figures 2A, 2B, and 2C.